

**REMARKS**

Table H , which is located on page 30 of the present specification has been amended herein to correctly identify the chimeric fragments, VP 89 - VP 117 and VP 119 - VP 124 with the correct SEQ ID NO. which is provided in the Sequence List of the present application. Table H has been amended merely to reflect the correct association of chimeric fragment with its SEQ ID NO. that is provided in the Sequence List. The SEQ ID NOs. that are provided in original Table H do not actually correspond to a sequence that is listed in the Sequence List. However, the actual sequence of each of the chimeric fragments listed in Table H is provided in the Sequence List. Thus, support for the amendment to Table H is found in the Sequence List. Accordingly, no new matter is added by this amendment.

It is respectfully submitted that the present application, as amended above, is in condition for examination on the merits.

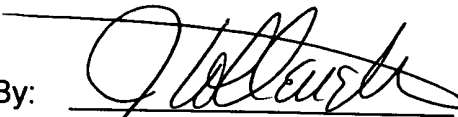
Applicants believe that no extension of time is required. However, this conditional petition is being made to provide for the possibility that Applicants have inadvertently overlooked the need for a petition for extension of time. The Commissioner is hereby authorized to charge any additional fees associated with this

communication or credit any overpayment to Deposit Account No. 50-0417.

Respectfully submitted,

McDERMOTT, WILL & EMERY

Date: Jan. 23, 2003

By:   
Judith L. Toffenetti  
Registration No. 39,048

600 13th Street, N.W. , Suite 1200  
Washington, D.C. 20005-3096  
Telephone: 202-756-8000  
Facsimile: 202-756-8087

WDC99 708990-1.055190.0044

**VERSION WITH MARKINGS TO SHOW CHANGES MADE****IN THE SPECIFICATION:**

The following Table H replaces the Table H set forth on page 30 of the specification.

**Table H**

<b>Family</b>	<b>Polypeptide SEQ ID NO.</b>
Chimeras with BVH-11 and BVH-3	
VP 89	369
VP 90	370
VP 91	371
VP 92	372
VP 93	373
VP 94	332
VP 108	333
VP 109	334
VP 110	335
VP 111	336
VP 112	337
VP 113	338
VP 114	339
VP 115	340

VP 116	341
VP 117	342
VP 119	343
VP 120	344
VP 121	345
VP 122	346
VP 123	347
VP 124	348